

**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 6:09 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 813 Const Calendar Day: 332 Date: 02-May-2013 Thursday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 07:00 am 03:30 pm Break: 00:30 Over Time:

Federal ID:

Location:

Reviewer: Awal, Mohammad Approved Date: 17-Sep-13 Status: Approved

**04-0120F4
04-SF-80-13.2/13.9
Self-Anchored
Suspension Bridge****Weather**

Temperature 7 AM 12 PM 4PM

Precipitation Condition

Working Day ☐ If no, explain:**Diary:**

Dispute

tower Activites

ABF crews came to the site at 6:50 AM. Crews had to work on the erection tower , work on the footing temporary fender , work on the Electro Slag Weld repairs, & work on miscellaneous activities . They started at 7:00 AM.

Chris , Mike , & Reggie had to work on the Electro Slag Weld repairs on the shear plates between 3 & 13 meters .

Chris had to work on joint Q . Face B . Chris had to excavate 750 mm. Long X 50 mm. Wide . X 61 mm. Deep weld . He had to prepare his tools & equipments . He started at 8:00 AM.

Mike had to work on joint N . Face A . He had to grind , clean , heat , & weld .

Reggie had to work with all crews & he had to work with the QA & QC in all areas .

Joe , Robert , Fritz , Andrew , & Jessie had to work with the crews & they had to UT & MT the welds . Check Joe 's report for the welders detailed activities .

Anthony , Augie , Casey , Jacob , Jonathon , & Ryan had to work on the erection tower . Crews had to set the ladder between the top of the façade at 77 meters & the bottom of the façade at 89 meters , install , snug , & tension the bolts . They started at 7:20 AM. Crews were done at 9:00 AM.

After that , crews had to work on the South side of the tower between the East & South shafts . Crews had to mount a winch on the landing platform at 53 meters & prepare to set a basket for the painters. They started at 10:30 AM.

In addition to that , crews had to remove sections of the grating at elevation 48 meters to run the baskets to the top of the footing box on the North & South sides of the tower . work on the remaining grating at 81 meters , & prepare to remove the Favco tie back beams at 112 meters .

Augie , Casey , & Ryan had to work on & off the tower activities during the morning shift .

Richard , Alex , Huang , & Mardonio had to work on miscellaneous activities on the tower . Mardonio & Huang had to work on the barricade brackets at 77 meters for the 2nd day . Crews had to drill & tap the remaining holes . They started at 7:20 AM. They were done at 1:30 PM.

After that , crews had to work on miscellaneous activities on the tower .

Richard & Alex had to work on façade doors . Crews had to install the lock cylinders & neoprene on the façade doors at 43 & 48 meters . They had to install 6 lock cylinders & neoprene at 48 meters . Install 6 lock cylinders & 3 neoprene on the West façade doors at 43 meters . They started at 7:30 AM.



Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name: Daouk, Sami

Diary #: 813

Date: 02-May-2013 Thursday

Pile driver crews had to work on the footing North fender , on the East wall . Richard , Carl , Jorge , Mike , Paul , & Richard H. had to work on the top panel . Crews had to install the 4 picking I beams , wait for the tug boats to mobilize the crane from the North side to the East side of the fender .

After that , crews had to hook the spreader beam to the crane & the picking beams , cut the bolts , release the top panel , fly , set on the barge , & release the spreader beam . They started at 7:15 AM. Crews were done at 9:40 AM.

Then , crews had to work on the bottom panel . They had to hook the spreader beam to the 4 existing beams , cut the gussets plates between the beams & the pile assembly , release the bottom panel , fly , set on the barge , release the crane , set & release the spreader beam . They started at 9:50 AM. Crews were done at 11:45 AM.

In the afternoon , crews had to work on the center connecting pipes & side beams . Crews had to make cuts on the side beams & prepare to remove the center section of the pile system & side beams . They started at 12:40 PM.

In the office , I had to work on my report , I was done at 3:30 PM. Tai Lin had to cover the tower activities after 2:00 PM.

04-0120F4	Bid Item: 053	T-L04-ANE.053	Tower Lift 04 Walkway Grating and Access Tower NE Erect structural steel (b
AMERICAN BRIDGE/FLUOR, A JV			

Labor

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV								
Ironworker	JNM	CHRISTOPHER BRUCE	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	AUGIE SOLIS	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	CASEY LUX	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	JACOB MECHE	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	JONATHON BISKNER	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Operator	OTH	NICOLAUS SHAFER	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	RYAN EVANCHIK	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	FOR	HUA QIANG HUANG	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	FOR	ANTHONY COSTA	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	RICHARD CHOUINARD	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	Alex Blanco	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	MICHAEL JIMENEZ	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Welder	APP	Reggie Humphry	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Piledriver	APP	JORGE LOPEZ	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Piledriver	JNM	PAUL CARROLL	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Piledriver	APP	RICHARD YAMBAO	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Piledriver	JNM	CARL HESTLY	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Operator	JNM	JEFFREY KELLER	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Ironworker	JNM	MARDONIO MARTINEZ	8.00	2.00	0.00	10.00		<input type="checkbox"/>

Equipment

Equipment ID	Description	RT Hrs	OT Hrs	ST Hrs	IT Hrs	Rental Company	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV								
1426	Marine, Barge, Crane Barge 1	8.00	0.00	0.00	0.00	No		<input type="checkbox"/>
2297	WELDER, 600 AMP	8.00	2.00	0.00	0.00	No		<input type="checkbox"/>
2294	WELDER, 600 AMP	8.00	2.00	0.00	0.00	No		<input type="checkbox"/>
*E0090562	TOWER CRANE	8.00	2.00	0.00	0.00	No		<input type="checkbox"/>